

2 USB + 1 Parallel Internet Print Server

CONNECT WHEREVER YOU WANT WHENEVER YOU WANT

CAREFREE NETWORKING



PS12U

Easy Installation
Built-in Broadband Router
10/100 WAN Port
Two Year Warranty

PACKAGE CONTENTS:

- 10/100 USB Internet Print Server
- One A/C Power Adapter
- 3.5" setup diskette
- User-Friendly Manual

Instantly Connect USB Print Server to your Home or Office Network

Hawking Technology's 2USB + 1Parallel Internet Print Server is user-friendly and designed for high performance. The Print Server features a 10/100 Mbps auto-sensing port that allows greater compatibility with both 10 BaseT and 100 BaseTX networks.

With Internet Printing Protocol and by specifying the device's URL, printing jobs can carry through URL, WANs and the Internet, giving users the flexibility to process any print job from any computer, while reducing file server load, and enhancing network performance, as well as printing performance.

Systems Requirement:

- Microsoft Windows 98SE, ME, 2000, XP
- Novell NetWare 3.12, 4.x, and 5.x (Bindery)
- Apple Mac OS 8.x or later (Postcript Printers Only)
- UNIX (BSD and AT&T System V-based)
- Linux
- Parallel and USB Port Printers
- 10BaseT and 100Base TX network



2 USB + 1 Parallel Internet Print Server

CAREFREE NETWORKING



Easy Installation Built in Broadband Router 10/100 WAN Port **Two Year Warranty**

SPECIFICATION:

Network Interface:

One RJ-45 IEEE 802.3 10BaseT and 802.3u 100BserTX auto-sensing

Cat 3/5UTP, 100ohm STP cabling up to 328 ft/100M

Printer Interface:

One DB25 Female print port

Two USB Type A ports

LED Indicators: Power, LAN, Status, Parallel, USB

Network Protocol Support:

PX, NETBEUI, TCP/IP, IPP, DHCP, SNMP, LPR, SMB, and AppleTalk protocols

Network Operation Systems Support:

Windows 95/98/00/ ME, NT 3.51, 4..x

NetWare 3.12, 4.x and 5.x (Bindery & NDS)

Mac OS 8.x or later

BSD-based UNIX 4.x, Sun OS, DEC Ultrix, IBM AIX, HP-UX etc.

AT&T System V-based UNIX: AT&T, SCO, Sun Solaris, UnixWare, Linux, etc.

Network Printing Support:

Netware "Print Server" mode

Netware multiple print queues

Windows NT/2000 printers pool feature

Multiple NT/2000 servers, printing on demand

Windows 95/98 peer-to-peer networks

RFC 1179 Peer-to-Peer printing

UNIX LP Daemon (LPD) printing

Configuration Support:

Web Management

SNMP Management

All-in-one Windows-based setup program

DHCP(client)

Telnet, TFTP for NT, UNIX setup

RARP, BOOTP protocols

Dimensions:

6.5"L x 4.25 "W x1.50"H

Weight: 0.25 lb Certification:

FCC Class A, CE Mark, UL and CSA listed

CONNECT WHEREVER YOU WANT-WHENEVER YOU WANT

HAWKING TECHNOLOGIES, INC

USA: 6A Faraday, Irvine, CA 92618 Europe: Rotterdam, The Netherlands

Sales: 888.662.8828, 949.580.0888

Email: sales@hawkingtech.com

Fax: 949.580.0880

Email: techsupport@hawkingtech.com

READY, NETWORK & GO!

It's easy to install, it's easy to use! Everyone can do it.

Step 1 D Connecting the Print Server

Connect it directly to your printer via USB or Parallel cable and

connect the existing networking via RJ-45 port.

Step 2 D Install the software diskette

Run and Setup program.

Step 3 D Add Printer to your Network PC

Now, you can enjoy the flexibility of Internet Print Server.

APPLICATION DIAGRAM:



FEATURES & BENEFITS

RJ-45 Auto-Sensing Port

Connect to a 10BaseT or 100BaseTX Network

Flexible and convenient

Place your printer anywhere in the network -

no need to place your printer next to the

workstation or file server

Internet Printing Protocol (IPP)

Allows you to print over a WAN or the Internet

Web Management

Configure, monitor and reset via the web

browser

Supports Multiple protocols

Print from anywhere and from any application

One Parallel and Two USB Port

Directly Connects to printer thru a Parallel

printer or USB cable

ORDERING INFORMATION:

PN6125 1-Port Mini Print Server

PN7127P 1-Port Mini Internet Print Server

WA739P

PN7337P 3-Port Internet Print Server 3-Port Wireless Print Server or AP

with 3 Port Print Server

Copyright © Hawking Technologies, Inc. 2002. All rights reserved. All trademarks herein are the property of their respective owners.